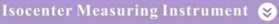
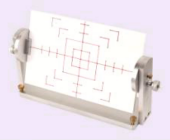
Verify Tablets Bracket

YC-HM180 **⊗**





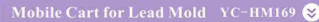




It is a precision measure device that assists in the routine quality control of laser lamp, linear accelerators and simulators; The instrument could be used for light-radiation field consistency check, and the accuracy≤0.5mm.

Features:

- 1. Removable;
- 2. Castors with self-locking function;
- 3. The control panel of cassette can be rotated ±90°, 360°;
- 4. Maximum cassette is 14"*17";
- 5. Shape size: arm length 500mm and height 1800mm;
- 6. Shape size can be customized.



- 1. Stainless-steel material;
- 2. Mobile cart for storing lead mold;
- 3. Universal wheel on the bottom;
- 4. The cart can hold up to 200kg.



Stamps for Radiotherapy

YC-HM181 ⊗





- 1. 40 pieces in per set;
- 2. Including all body organ shapes;
- 3. Packed in Aluminum Box.

Template

YC-HM157 **⊗**

YC-HM170 **⊗**

Accessories are

trainer, stainless steel cup, wood

file, screwdriver, vice, bench clamp and hammer.



1. Used for x-ray;

Accessories

- 2. 5 pieces per set for Elekta and Varian, and 4 pieces per set for Siments;
- 3. The thickness of the Elekta and Siments is 10mm, and the Varian is 6mm.



YC-HM152 ⊗





- 1. Stainless-steelmaterial;
- 2. It is digital temperature-controlled system;
- 3. The accuracy of the tem-perature-controlled is ±1°C;
- 4. Maximum amount of mo-lten lead is 80kg;
- 5. It comes with one iron scoop.

Bolus







Shape size: 30*30*0.5cm; Density: 1.02-1.04 g/cm³.

YC-HM194

Shape size:30*30*1.0cm; Density: 1.02-1.04 g/cm³.

